WEST Search History

Hide Items	Restore	Clear	Cancel]

DATE: Wednesday, May 09, 2007

		Hit Count	
 -		PB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L29	L28 and @ay<2003	17
	L28	lipase same n-aryl\$8	24
	L27	es-2019166-\$.did.	1
П	L26	L25 and @ay<2003	16
	L25	lipase same L24	29
	L24	benzylamin\$7 or phenylamin\$8	59246
	L23	I5 and L22	10
Γ	L22	miyata-h\$.in. or yamamoto-y\$.in. or konegawa-t\$.in. or sakata-k\$.in.	32222
	L21	115 near5 specificity	15
	L20	l5 near5 specificity	15
	L19	I5 near5 specifcity	0
	L18	L17 and @ay<2003	16
	L17	L15 and (n-substituted or n-phenyl or n-aromatic or n-benzyl)	43
	L16	L15 same (n-substituted or n-phenyl or n-aromatic or n-benzyl)	0
	L15	candida near5 lipase	1780
П	L14	candida near5 lipse	2
Γ	L13	L12 and lipase	14
	L12	L11 near5 (resolv\$5 or resolution or racemic or diaster\$7 or enantiom\$4 or optical\$4)	39
— :	L11	15 near5 ester	301
Γ	L10	L9 and @ay<2003	16
<u></u> ;	L9	L8 not l6	25
	L8	ester and L7	31
J	L7	(l1 or l2) and L5	43
_ :	L6	13 and L5	6
	L5	(beta near2 (amino acid))	9773
Γ.	L4	(n-substituted or n-phenyl or n-aromatic or n-benzyl) and L3	2
П	L3	l1 and L2	69
П	L2	(435/280).ccls.	779
	L1	(435/106).ccls.	1005

END OF SEARCH HISTORY

```
=> d his
         (FILE 'HOME' ENTERED AT 17:00:10 ON 09 MAY 2007)
         FILE 'REGISTRY' ENTERED AT 17:00:26 ON 09 MAY 2007
                             ACT LIPASE/A
L1
L2
                    5348 SEA FILE=REGISTRY SSS FUL L1
L3
                     533 S L2 AND NC5/ES
         FILE 'LREGISTRY' ENTERED AT 17:04:19 ON 09 MAY 2007
L4
                             STR L1
         FILE 'REGISTRY' ENTERED AT 17:06:31 ON 09 MAY 2007
2 S L4 SSS SAM SUB=L2
71 S L4 SSS FUL SUB=L2
SAVE L6 LIPASEACID/A
L6
                     SAVE LO LIPASEACIO/
STR L1
15 S L7 SSS SAM SUB=L2
307 S L7 SSS FUL SUB=L2
SAVE L6 LIPASEEST/A
Ĺ8
Ξě
         FILE 'CAPLUS' ENTERED AT 17:11:04 ON 09 MAY 2007
               ECAPLUS ENTERED AT 17:11:04 ON 09 MAY 2007

145 S L9

91 S L10(L)(RCT OR RACT)/RL

54 S L6

44 S L12(L)PREP/RL

8 S L11 AND L13

192398 S ENZYMES/CT

0 S L15 AND L14

186097 S LIPASE OR HYDROLASE OR PROTEASE

0 S L17 AND L14

0 S L15 AND L13

0 S L15 AND L12

0 S L17 AND L12

2923 S BETA-AMINO ACID

820 S L22 AND (OPTICALLY OR RACEM? OR RESOLV? OR ENANT? OR DIASTER?

0 S L23 AND L16

12 S L23 AND L15
                      145 S L9
L10
111
L13
L14
L15
L16
L17
L19
L20
L22
L23
                       12 S L23 AND L15
3 S L25 AND LIPASE
L26
         FILE 'STNGUIDE' ENTERED AT 17:22:45 ON 09 MAY 2007
        FILE 'CAPLUS' ENTERED AT 17:25:31 ON 09 MAY 2007
193253 S AMINO ACIDS/CT
3491 S L27(L)BETA
1026 S L28 AND (OPTICALLY OR RACEM? OR RESOLV? OR ENANT? OR DIASTER?
366 S L28(L)ESTER
172 S L30 AND L29
12 S L31 AND LIPASE
L27
L28
L30
L31
         FILE 'STNGUIDE' ENTERED AT 17:30:33 ON 09 MAY 2007
         FILE 'CAPLUS' ENTERED AT 17:34:32 ON 09 MAY 2007 1428 S L28(L)PREP/RL 26 S L33 AND LIPASE 6 S L34 AND PY<2003
L33
L34
L35
         FILE 'STNGUIDE' ENTERED AT 17:37:36 ON 09 MAY 2007
         FILE 'CASREACT' ENTERED AT 17:41:08 ON 09 MAY 2007
                            SET NOTICE DISPLAY 1
SET NOTICE LOGIN DISPLAY
         FILE 'STNGUIDE' ENTERED AT 17:42:14 ON 09 MAY 2007
         FILE 'CAPLUS' ENTERED AT 17:44:29 ON 09 MAY 2007
182 S KOBAYASHI S?/AU AND PY=1981
5 S L36 AND (CHEMICAL SOCIETY)/SO
L36
L37
         FILE 'STNGUIDE' ENTERED AT 17:47:29 ON 09 MAY 2007
         FILE 'CAPLUS' ENTERED AT 17:50:59 ON 09 MAY 2007
                       27 S L29 AND LIPASE
2 S L38 NOT L34
37 S L29 AND (L17 OR ESTERASE)
10 S L40 NOT L38
L38
140
L41
        FILE 'REGISTRY' ENTERED AT 18:34:51 ON 09 MAY 2007

STR L1

9 S L42

STR L42

1 S L44
L42
L43
L46
L47
                        STR L44
1 S L46
                            STR L46
                        0 S L48
STR L48
149
L50
```

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10937468
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```
0 S L50
741634 S N=1 AND O>1 AND O<4 AND 46.150.18/RID AND NR<3
9 S L50 SSS SAM SUB=L52
191 S L50 SSS FUL SUB=L52
     L51
L52
L53
L54
                                                 SAVE L54 LIPASE2/A
                  FILE 'CAPLUS' ENTERED AT 18:49:32 ON 09 MAY 2007
120 S L54
1 S L55 AND LIPASE
5 S L55 AND ENZYM?
97 S LIPASE AND N-BENZYL?
62 S L58 AND ESTER
46 S L59 AND PY<2003
0 S L60 AND N-SUBST?
16 S L60 AND (RACEM? OR RESOV? OR DIASTER?)
2 S L62 AND CANDIDA
31 S LIPASE AND N-SUBSTI?
23 S L64 AND PY<2003
     L55
L56
L57
L58
L59
L60
L61
L62
L63
L64
                   FILE 'STNGUIDE' ENTERED AT 18:57:59 ON 09 MAY 2007
     => d que l 14
'L' IS NOT VALID HERE
For an explanation, enter "HELP DISPLAY QUERY".
    => d que 114
L1
                                                 STR
                              12
G2
                                                       11
                                                                                                                                     Ak @13
                                                                                                                                                            Cb @17
                                                                                           Cb~C~G1
1 2 3
                                                                                                                                                                                  Ak∽Cb
@14 15
                                                   27
     VAR G1=6/20
VAR G2=13/17/14
NODE ATTRIBUTES:
     NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS UNS AT 1
GGCAT IS UNS AT 15
GGCAT IS UNS AT 17
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M6 C AT 1
ECOUNT IS M6 C AT 15
ECOUNT IS M6 C AT 17
     GRAPH ATTRIBUTES:
RSPEC 18
NUMBER OF NODES IS 25
     STEREO ATTRIBUTES: NONE
L2 5348 SEA FILE=REGISTRY SSS FUL L1
L4 STR
                                                                                                   28
                                                                                                    -o

<
                              12
                              G2
                                                        0
                                                                                                                                     Ak @13
                                                                                                                                                            Cb @17
                                                                                                                                                                                   Ak~Cb
                                                                                                                                                                                  @14 15
VAR G1=6/20
VAR G2=13/17/14
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 10
CONNECT IS E1 RC AT 26
DEFAULT MLEVEL IS ATOM
GGCAT IS UNS AT 1
TAT IS UNS AT 15
TS UNS AT 17
```

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10937468

```
DEFAULT ECLEVEL IS LIMITED ECOUNT IS M6 C AT 1 ECOUNT IS M6 C AT 15 ECOUNT IS M6 C AT 17
 GRAPH ATTRIBUTES:
RSPEC 18
NUMBER OF NODES IS 26
 STEREO ATTRIBUTES: NONE
L6 71 SEA FILE=REGISTRY SUB=L2 SSS FUL L4
L7 STR
                                                                                                      -0
-
                                                                                                                                         Ak @13
                                                                                                                                                                  Cb @17
                                                                                                                                                                                         Ak∽Cb
@14 15
VAR G1=6/20
VAR G2=13/17/14
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS UNS AT 15
GGCAT IS UNS AT 17
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M6 C AT 1
ECOUNT IS M6 C AT 15
ECOUNT IS M6 C AT 17
 GRAPH ATTRIBUTES:
RSPEC 18
NUMBER OF NODES IS 28
 STEREO ATTRIBUTES: NONE
                                   IBUTES: NONE
307 SEA FILE=REGISTRY SUB=L2 SSS FUL L7
145 SEA FILE=CAPLUS ABB=ON PLU=ON L9
91 SEA FILE=CAPLUS ABB=ON PLU=ON L10(L)(RCT OR RACT)/RL
54 SEA FILE=CAPLUS ABB=ON PLU=ON L12(L)PREP/RL
44 SEA FILE=CAPLUS ABB=ON PLU=ON L11 AND L13
 L9
L10
L11
L12
L13
 => log h
```

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